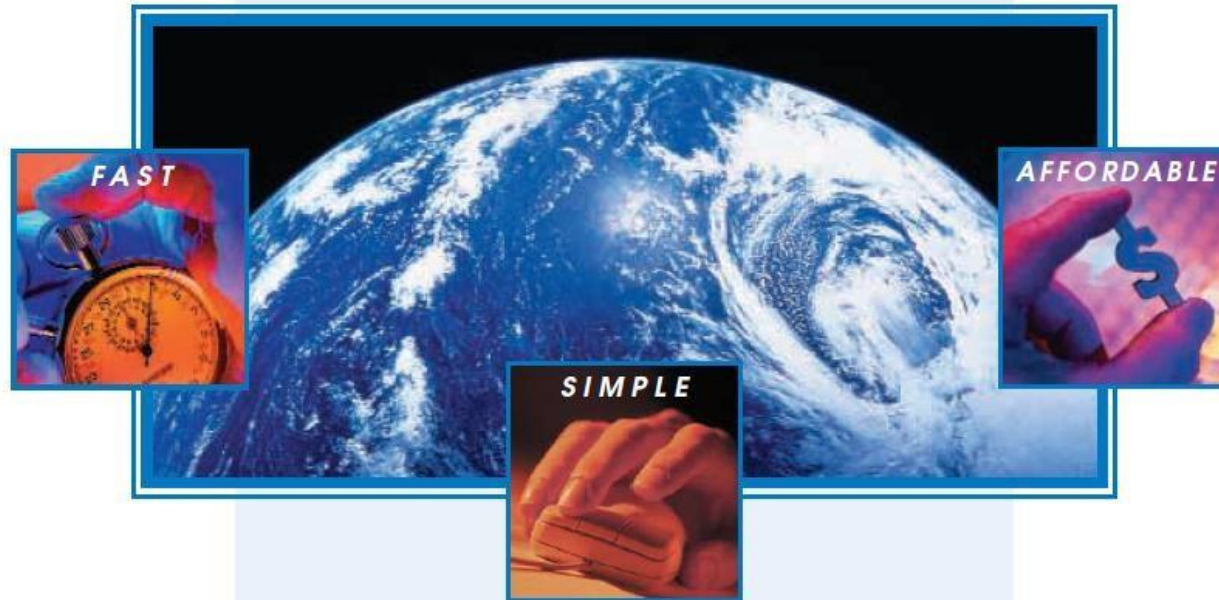




GO-Global[®]

GLOBAL APPLICATION ACCESS MADE EASY.



Welcome to a whole new world of Cloud Application Delivery and web enablement

Why Need Go-Global

- Web enable any ERP or Application instantly
- Access your application using any standard browser from anywhere 24x7
- Web enable unlimited applications with a single installation
- Your branch offices can use simple DSL line to access ERP or even data cards
- Eliminate client machine dependencies and their maintenance
- No need to sync. data between branch server and HO server
- Continue enjoying local printing
- Access your ERP from any mobile device
- Instantly convert client server into web based system
- More than 900 customers in India using Go-Global



Applications Web Enabled using Go-Global

SAP-B1

ARMS-Flight Control ERP

Busy (Accounting) SAP-

R3

MS Dynamics

Tally

ERP (Inhouse developed)

Oracle

Sage ERP

Telecom Application

UNIX based

MS Office (Access from iPad & Andriod)

What is Unique in Go-Global

1. Platform Independent

Can be deployed directly on Windows, Linux or Unix
No other product including Citrix is platform independent.

2. Does not need Windows Terminal Server

All other products including Citrix work on WTS which is additional cost for the customers

3. Go-Global can be deployed on XP/Windows 7

All other product need windows server and hence more cost for the customer

4. Single Gateway to manage Windows and Unix Host servers

Manage heterogeneous environments using single Gateway server

We make you CLOUD READY



Access using Mobile Devices



Access your ERP from anywhere using iPad or Android

This new client provides best-in-class usability for viewing and interacting with legacy Windows applications on the iPad or Android Tab. Using just your fingers, you can interact with your favorite applications using the best-in-class tablet.



How Go-Global Works

Server based computing
User session runs on server

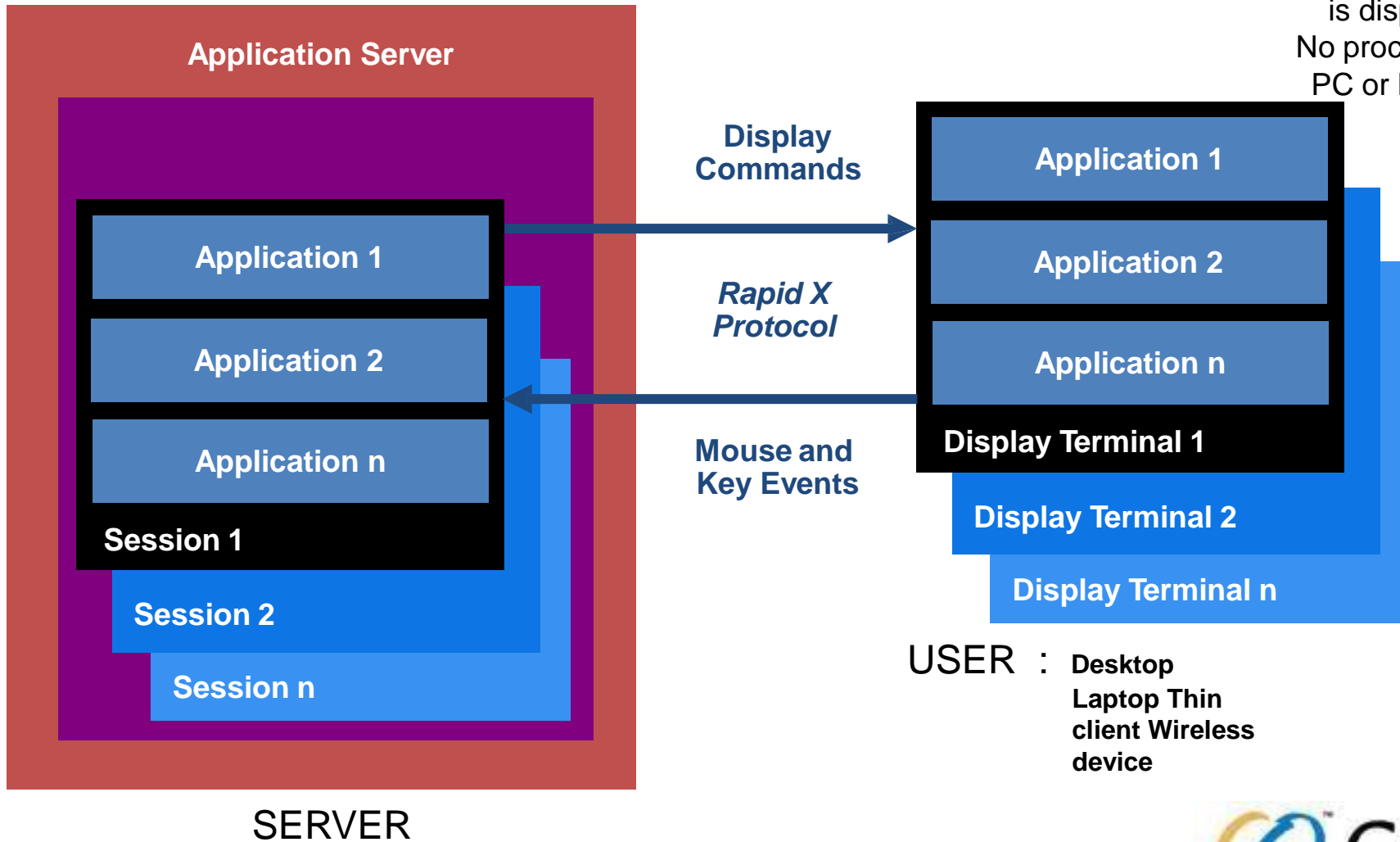


Image of the server session is displayed on terminal
No processing/computing on PC or Laptop or Thin client

Bottom Line Benefits

- **Access applications and documents from anywhere**
 - Access applications, documents and files from any location, any platform, including mobile devices
 - Even across firewalls and proxy servers
- **Scalability**
 - High-availability load balancing and centralized management of large server farms
- **Security and control**
 - Multi-layered security system, including smart card authorization support
 - Administrators can set user permissions and publish different apps to different users
- **Flexibility and customization**
 - Web API allows GO-Global integration with Web applications
 - Private label option retains original application branding
- **New business opportunities**
 - Start private cloud hosting and Software as a Service (SaaS)

What's New in Go-Global 4.6

- 64bit OS Support
- Portal ready Architecture
- Automatic Client Updates
- Dynamic Display Resize
- Performance Auto Tuning
- Faster Application Startup
- Improved Application Compatibility
- Simplified Client Printing & Management
- Upgrade Wizard
- Familiar User Interface
- Provides Windows, Linux, UNIX, and Mac OS X native client
- Supports Internet Explorer, Mozilla Firefox and Apple Safari

We Support
BYOD

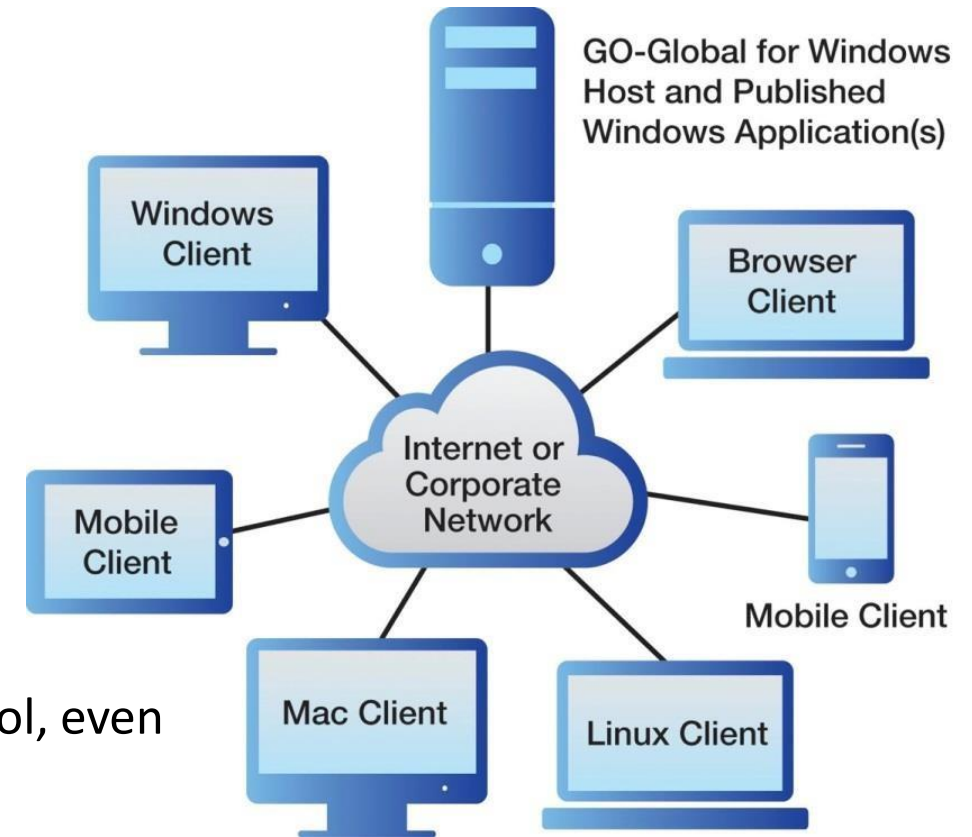
Enterprise Ready Solution

- GO-Global 4.6 now includes a new Gateway layer, making it an enterprise-ready solution
 - High-availability load balancing
 - User Sandbox
 - Microsoft Active Directory integration
 - Single sign-on support
- GO-Global 4.6 seamlessly integrates into scalable enterprise environments



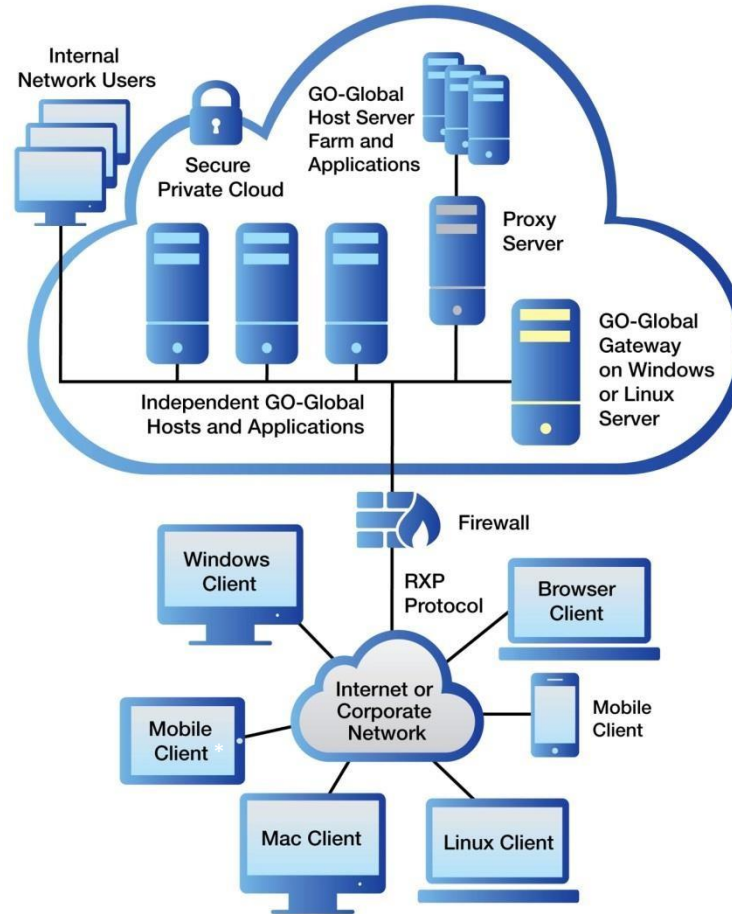
Go-Global 4.6 for Windows

- Provides local, remote and mobile user access to Windows applications from anywhere
- Applications run on secure, centralized [GO-Global Host\(s\)](#)
- Users access applications via [GO-Global Clients](#):
 - Native clients for Windows, Linux, Mac OS X, iOS, and Android
 - Browser Clients for Internet Explorer, Mozilla Firefox, and Apple Safari
- Provides high-performance access via proprietary RXP protocol, even over low-bandwidth connections
- Solution includes [GO-Global Gateway](#) at no additional cost
 - Providing a secure, high-availability gateway to multiple GO-Global Hosts
 - Allows deployment of large, enterprise-class private cloud environments

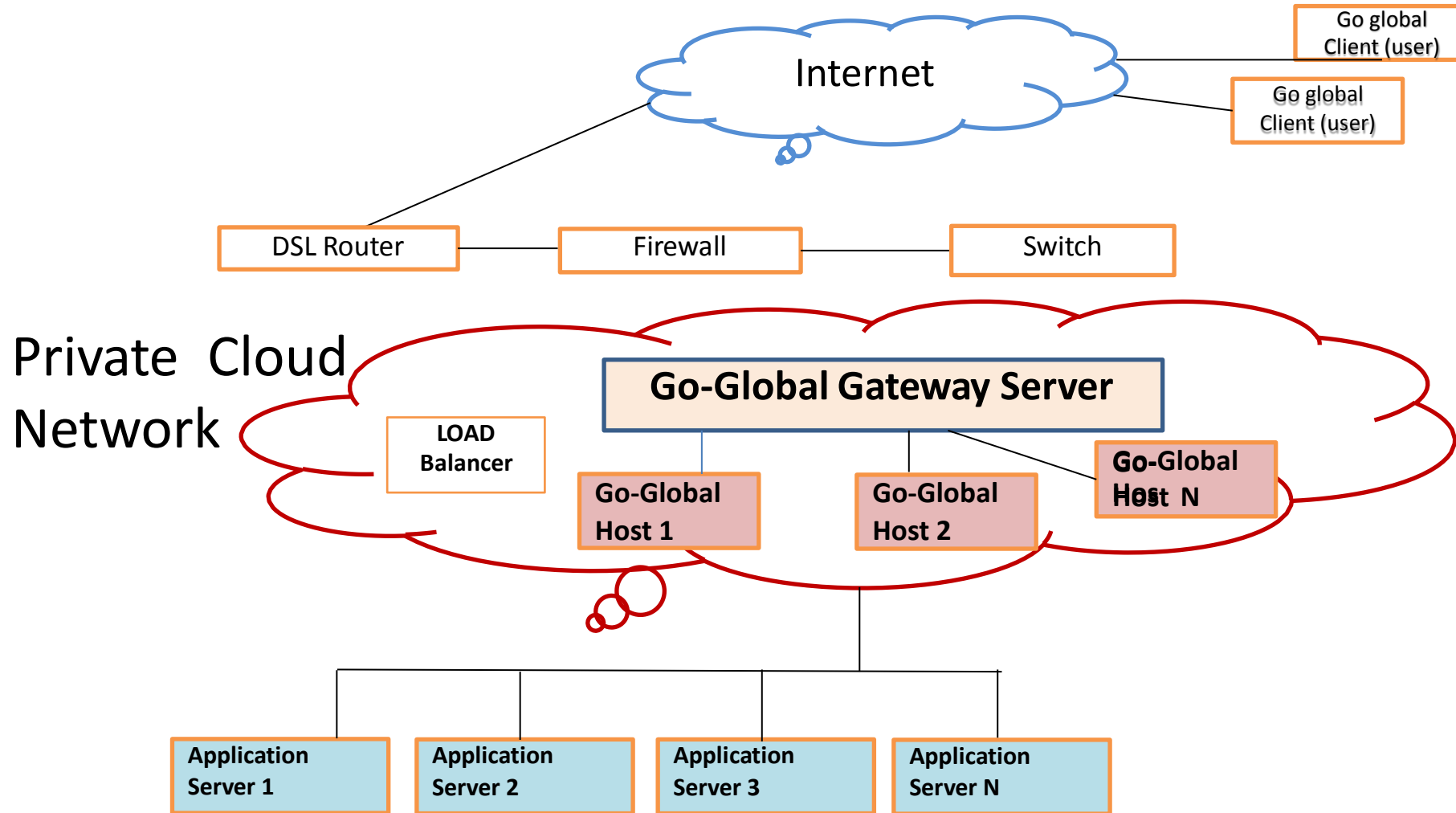


Go-Global Gateway

- Enables scalable deployment of high-availability, load-balancing GO-Global Host clusters with no single point of failure
- Includes User Sandbox feature to limit the applications and files that users can access
- Integrates seamlessly with Microsoft Active Directory, allowing administrators to manage access according to user accounts, passwords and security setting
- Supports single sign-on for efficient and secure user authentication
- Runs under Windows Server 2008 R2, Windows Server 2008, Windows Server 2003, Red Hat Enterprise Linux 5 or 6, or SUSE Linux Enterprise Server 11

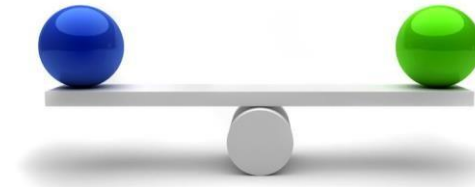


Deployment Overview



High Availability Load Balancing

- Enables efficient, scalable clustered environments
 - Clustered server environment assures high availability of popular applications that produce heavy loads
 - Simplifies deployment and maintenance, and is transparent to users
- Application-based load balancing
 - Applications do not need to be installed on every Host in a cluster
 - If an application exists on multiple Hosts, GO-Global will automatically start the application on the Host with the lightest load
- Host-based load balancing
 - Workload is also balanced among multiple Hosts based on CPU usage, memory usage, and number of active sessions



Active Directory Support

- Integrates with Microsoft Active Directory Domain Services
- Allows administrators to easily manage GO-Global user access to applications, files and resources
- Access can be controlled according to the user accounts, passwords, and security settings stored in the Active Directory
- Allows seamlessly integration of GO-Global application access into existing enterprise environments



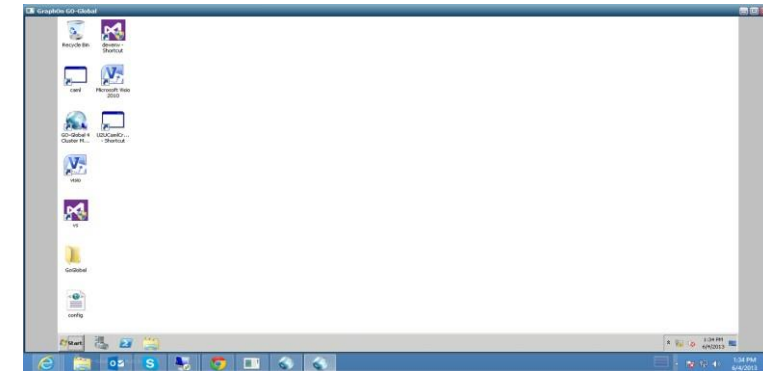
Single Sign-On (SSO)

- GO-Global supports Single Sign-on (SSO)
- Improves user productivity by reducing the time and effort required to log into multiple applications
- Improves administrator's ability to enforce uniform enterprise authentication and authorization policies across the enterprise
- Improves security reporting and auditing



VDI (Virtual Desktop Interface)

- A **VDI** is a virtual Desktop Interface on a host in which environmental settings, preferences, files, and links to applications are stored.
- VDI is a user friendly interface which help the users to feel like they are on the local desktop.
- VDI access rights are restricted by group membership, Administrator settings or the OS.
- Users can view files and folders as they are on the remote desktop .
- After Sign in, users will see applications registered to their AD profile as well as public applications



Enhanced Security

- **GO-Global for Windows Host:**
 - Provides SSL security (up to 256-bit AES) and IPv6 support
 - Supports smart card document signing and authentication
 - Offers Client and Host password caching
- **GO-Global Gateway:**
 - Ensures that only authorized users are allowed to connect to Hosts and access applications and documents
 - When installed on a Windows Server, supports name/password, client certificates, Integrated Windows Authentication, Windows Group Policy and Active Directory
 - On a Linux server, supports name/password, PAM, and Active Directory



1000+ India Customers using Go-Global



Your Partner for Growth



Leadership with trust



1000+ India Customers using Go-Global



International Customers



warner | music | group



GO-Global

For POC and Demo Contact

Crest IT Consulting Pvt. Ltd.
101, Krishna Regency, Plot
40, Sector 30, Vashi- 400703

www.crestit.in

E-mail:- enquiry@crestit.in

Contact No.:- +91 9870538500